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IN THE CLAIMS

1. (Currently Amended) A ball carrier device for use with a wheeled vehicle having handle bars, wherein[,] the carrier device comprises:

a main strap member having opposed surfaces joined together to form forming an enlarged central loop and a pair of opposed auxiliary loops[; and], wherein the auxiliary loops extend from diametrically opposed spaced surfaces of the central loop, and are disposed to be slipped over opposite ends of the handle bars of the wheeled vehicle; and

a plurality of sling strap members each having opposed ends connected to diametrically opposed surfaces on the central loop portion of the main strap member.

2. (Currently Amended) The ball carrier device as in claim 1[;], wherein[,] all of the sling strap members intersect each other and are connected to one another proximate their respective midpoints.

3. (Currently Amended) The ball carrier device as in claim 2[;], wherein[,] said plurality of sling strap members comprise at least three sling strap members.

4. (Currently Amended) The ball carrier device as in claim 3[;], wherein[,] all of said strap members are fabricated from flexible material.

5. (Currently Amended) The ball carrier device as in claim 3[;], wherein[,] all of said strap members are fabricated from resilient material.

6. (Currently Amended) The ball carrier device as in claim 3[;], wherein[,] all of said strap member are fabricated from flexible and resilient material.